

side flow path of said water purification flow path on the upstream side, and a delivery flow path towards said head part on the downstream side, without penetrating said water quality purification cartridge;

*B¹
B_d* in said head part, there are incorporated a flow path switching valve which switches between a delivery flow from said water purification flow path and a delivery flow from said raw water flow path, a straight delivery port provided side by side at a place where said shower delivery port is formed on the downstream side of said flow path switching valve, and a delivery flow switching valve which switches between a delivery flow from said straight delivery port and a delivery flow from said shower delivery port; and

said flow path switching valve and said delivery flow switching valve are formed so as to be controlled from the outside of said head part independently of each other.

4. (Amended) A shower head with water purification function according to claim 1, wherein said flow path switching valve is provided with a water purification cutoff valve and a raw water cutoff valve separately.

B² 5. (Amended) A shower head with water purification function according to claim 1, wherein said flow path switching valve is arranged on the upstream side of a collection section of said water purification flow path and said raw water flow path is provided on the downstream side of said flow path switching valve.
